

'Traffic lights' circuit correction

Charles Symes of Flynn ACT designed a circuit, 'Traffic lights', which appeared in ETI November '82 on page 56. There were two mistakes in the circuit, both referring to the pre-setting of the six JK flip flops.

IC1b should be reset therefore the wire from pin 8 to pin 7 should be removed.

IC3b should be set (i.e: Q high). The reset line from R5C6 to pin 3 of IC3a should be connected to pin 7 of IC3b.

In order to drive more than one LED off each flip flop will require a transistor driver stage for each output.